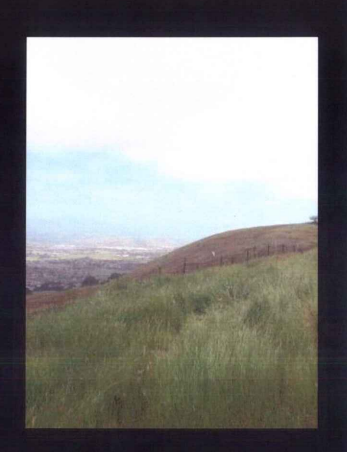
THE STUDY'S GOALS AND DESCRIPTION

- Morgan Hill's 2005 General Plan includes developing "an extensive network of trails and parks along local creeks, connecting open spaces and recreation facilities (joint-use park and flood control agreements)."
- The study depicts the long-range recommendations
- Off-Street Connections
 - Creek Trails
 - Open Space Trails
 - Park Trails
- On-Street Connections
 - Connections where off-street trails are not possible



ENVIRONMENTAL PROTECTION

Habitat Types

- Non-native Grassland
- Oak Woodlands
- Serpentine Grassland
- Riparian
- Wetlands

Regulatory Setting

- Federal Endangered Species Act
- Santa Clara Habitat Conservation Plan / Natural

Communities Conservation Plan

- California Endangered Species Act
- California Native Plant Society
- Special Status Species Requirements



TYPES OF TRAILS

- Paved Trail
 - Multi-Use trail, Primary trail type in developed areas
 - •12' wide
 - Asphalt Paving
- Sidewalk Trail Connection
- Improved Trail
 - Soft surfaces, such as Decomposed Granite
 - · 6' Wide
- Unpaved Trail
 - access to open spaces and underdeveloped areas and ridges
 - 5' Wide
 - Native Soil (Earth) or Bark



SPECIFIC TRAIL SEGMENTS

Major Corridor Trails

- Coyote Creek Trail
- · Western Edge: El Toro Trail
- Madrone Channel Trail
- East-West Connections: Dunne Avenue, Main Street, Cochrane Road

Additional Opportunities

- West Little Llagas Creek Trail
- · Jackson Oaks Open Space Trail
- Trail Connections to the City Center









